



**Technical Committee 184: Industrial automation systems and integration**  
**Subcommittee 4: Industrial data**

**TC 184/SC4 N 1159**

2001-04-30

**ISO TC 184/SC4 DRAFT RESOLUTIONS**  
**FOR SC4 MEETING**  
2001-06-15  
San Francisco, CA

*to:*

ISO TC 184/SC4 Secretariat  
National Institute of Standards and Technology  
Building 220, Room A127  
Gaithersburg, MD 20899 USA  
Phone: +1-301-975-4375 Fax: +1-301-975-4694 Email: [sc4sec@cme.nist.gov](mailto:sc4sec@cme.nist.gov)  
url - <http://www.nist.gov/sc4>

## **SC4 Resolution “A”**

Project Leader or Editor

Currently there are no Project Leader or Editor changes.

## **SC4 Resolution "B"**

### **Cancellation of ISO 10303-217**

Submitted by: United States

#### **Introduction:**

ISO 10303-217, Application Protocol: Ship Piping is not currently being worked, and has been inactive for over one year.

ISO 10303 227:2001 (Application Protocol: Plant Spatial Configuration) provides piping exchange capabilities the ship industry can use, and AP 227 Edition 2 which is currently under development specifically addresses ship, HVAC, and cableway requirements that provide additional functionality to the shipbuilding industry.

Therefore AP 217 can be withdrawn.

#### **Objective:**

To cancel the project for AP217, as there are no current plans or resources to complete it.

#### **Resolution:**

SC4 cancels ISO 10303-217, Application Protocol: Ship Piping.